

RESULT LIST

66 results found in the Worldwide database for:

remote and calibrate in the title or abstract

(Results are sorted by date of upload in database)

1 Methods, systems, and media to enhance image processing in a color reprographic system

Search Notes

Inventor: CZYSZCZEWSKI JOSEPH STANLEY (US); LI
HONG (US); (+1)
EC:
IPC: H04N1/58 ; H04N1/48

Publication info: **US2004190019** - 2004-09-30

2 Method, system, and apparatus for remote data calibration of a RFID tag population

Inventor: ARNESON MICHAEL R (US); BANDY WILLIAM
R (US); (+2)
EC: G06K7/00E; G06K19/07T
IPC: H03M5/08 ; G08B13/14 ; (+1)

Publication info: **US6784813** - 2004-08-31

3 Economical method & apparatus for objectively fixing error thresholds and checking color accuracy

Inventor: BELLO SANTIAGO (ES); VILANOVA FERRAN
(ES)
EC:
IPC: B41J29/393

Publication info: **US2004165024** - 2004-08-26

4 Microwave tuners for wideband high reflection applications

Inventor: TSIRONIS CHRISTOS (CA)
EC:
IPC: G01R27/04 ; G01R27/32

Publication info: **US2004119481** - 2004-06-24

5 Electronic whiteboard hot zones for controlling local and remote personal computer functions

Inventor: SCHUMAN JOHN G (US); O'NEILL JR KEVIN J
(US)
EC:
IPC: G09G5/00 ; G06F15/16

Publication info: **US6724373** - 2004-04-20

6 A METHOD OF USING A SELF-LOCKING TRAVEL PATTERN TO ACHIEVE CALIBRATION OF REMOTE SENSORS USING CONVENTIONALLY COLLECTED DATA

Inventor: MAI TUY VU
EC:
IPC: G01C

Publication info: **WO2004027348** - 2004-04-01

7 Method of using a self-locking travel pattern to achieve calibration of remote sensors using conventionally collected data

Inventor: MAI TUY VU (US)
EC:
IPC: G06F19/00 ; G01D18/00

Publication info: **US2004054488** - 2004-03-18

8 Automatic mass-flow sensor calibration for a yield monitor

Inventor: BECK ANDY D (US); PICKETT TERRENCE D
(US)
EC: A01D41/127A
IPC: G01F25/00

Publication info: **US2004050138** - 2004-03-18

9 FUEL CELL VOLTAGE MONITORING SYSTEM AND METHOD THEREOF

Inventor: GOPAL RAVI B (CA); MASSE STEPHANE (CA)
EC:
IPC: G01R31/36 ; H01M8/04

Publication info: **CA2448866** - 2002-12-05

10 HAND-HELD REMOTE CONTROL AND DISPLAY SYSTEM FOR FILM AND VIDEO CAMERAS AND LENSES

Inventor: MAYER ALBERT L JR (US); YONG BOON (US);
(+2)
EC:
IPC: G03B17/00 ; H04N5/232

Publication info: **CA2448678** - 2002-12-05

RESULT LIST

66 results found in the Worldwide database for:
remote and calibrate in the title or abstract
(Results are sorted by date of upload in database)

1 Measurement device with remote adjustment of electron beam stigmatism by using MOSFET ohmic properties and isolation devices

Inventor: AIZENBERG GUSTAVO E (IL); LEN AMIR (IL) Applicant: APPLIED MATERIALS INC (US)
EC: IPC: H01J37/26

Publication info: **TW541568** - 2003-07-11

2 DIGITAL IMAGING SYSTEM HAVING DISTRIBUTION CONTROLLED OVER ADISTRIBUTED NETWORK

Inventor: AGABRA DAVID S (US); KNIGHTON MARK S Applicant: NEXTENGINE INC (US)
(US); (+1)
EC: IPC: G05B19/042 ; G05B19/418

Publication info: **CA2422271** - 2002-03-21

3 SYSTEM FOR PROVIDING A CALIBRATED CLOCK AND METHODS THEREOF

Inventor: REITER THOMAS JEFFREY; PIGOTT JOHN Applicant: MOTOROLA INC (US)
EC: H04J3/06C1 IPC: G06F1/14

Publication info: **WO03052566** - 2003-06-26

4 System for providing a calibrated clock and methods thereof

Inventor: REITER THOMAS JEFFREY (US); PIGOTT JOHN Applicant:
(US)
EC: H04J3/06C1 IPC: H04L7/00

Publication info: **US2003112906** - 2003-06-19

5 System and method for remotely calibrating a system for administering interactive hearing tests

Inventor: PURIA SUNIL (US); EDWARDS BRENT W Applicant: SOUND ID (US)
(US); (+4)
EC: A61B5/00B; A61B5/12B IPC: A61B5/00

Publication info: **US2003078515** - 2003-04-24

6 METHOD AND SYSTEM FOR GEOPHYSICAL EXPLORATION

Inventor: SONDERGELD CARL H (US); RAI CHANDRA S Applicant: AMOCO CORP (US)
(US)
EC: IPC: E21B47/00

Publication info: **CA1315191** - 1993-03-30

7 Hand-held remote control and display system for film and video cameras and lenses

Inventor: YONG BOON (US); ZHOU ZHEN (US); (+2) Applicant: PANAVISION INC (US)
EC: G03B17/00; H04N5/232 IPC: H04N5/235

Publication info: **US2003025802** - 2003-02-06

8 Fuel cell voltage monitoring system and the method thereof

Inventor: GOPAL RAVI B (CA); MASSE STEPHANE (CA) Applicant:
EC: G01R31/36V2 IPC: G01N27/416

Publication info: **US2002180447** - 2002-12-05

9 HAND-HELD REMOTE CONTROL AND DISPLAY SYSTEM FOR FILM AND VIDEO CAMERAS AND LENSES

Inventor: MAYER ALBERT L JR; YONG BOON; (+2) Applicant: PANAVISION INC (US)
EC: G03B17/00; H04N5/232 IPC: G03B17/00 ; H04N5/232

Publication info: **WO02097528** - 2002-12-05

10 FUEL CELL VOLTAGE MONITORING SYSTEM AND THE METHOD THEREOF

Inventor: GOPAL RAVI B (CA); MASSE STEPHANE (CA) Applicant: GOPAL RAVI B (CA); MASSE STEPHANE (CA); (+1)
EC: G01R31/36V2 IPC: G01R31/36 ; H01M8/04

Publication info: **WO02097460** - 2002-12-05

RESULT LIST

66 results found in the Worldwide database for:
remote and calibrate in the title or abstract
(Results are sorted by date of upload in database)

21 Data rate calibration for asynchronous serial communications

Inventor: SULLIVAN TERENCE SEAN (US) Applicant:
EC: H04L25/40; H04L25/02J IPC: H04L23/00 ; H04L25/38

Publication info: **US2002172315** - 2002-11-21

22 Method, system, and apparatus for remote data calibration of a RFID tag population

Inventor: ARNESON MICHAEL R (US); BANDY WILLIAM Applicant: MATRICS INC (US)
R (US); (+2)
EC: G06K7/00E; G06K19/07T IPC: G08B13/14

Publication info: **US2002149480** - 2002-10-17

23 MEASUREMENT DEVICE WITH REMOTE ADJUSTMENT OF ELECTRON BEAM STIGMATION BY USING MOSFET OHMIC PROPERTIES AND ISOLATION DEVICES

Inventor: AIZENBERG GUSTAVO E; LEN AMIR Applicant: APPLIED MATERIALS INC (US)
EC: IPC: H01J37/153 ; H01J37/28 ; (+1)

Publication info: **WO0245124** - 2002-06-06

24 GPS receiver utilizing a communication link

Inventor: KRASNER NORMAN F (US) Applicant: QUALCOMM INC (US)
EC: IPC: H04B7/185

Publication info: **US6400314** - 2002-06-04

25 Measurement device with remote adjustment of electron beam stigmation by using MOSFET ohmic properties and isolation devices

Inventor: AIZENBERG GUSTAVO E (IL); LEN AMIR (IL) Applicant: APPLIED MATERIALS INC (US)
EC: IPC: G01R31/305

Publication info: **US2002063567** - 2002-05-30

26 Remote analysis and calibration of near infra-red spectrophotometer data

Inventor: DAVEY PETER JAMES; BURLING-CLARIDGE GEORDIE ROBER; (+1) Applicant: AGRES LTD
EC: IPC: G01J3/457 ; G01N21/35 ; (+1)

Publication info: **NZ504536** - 2001-11-30

27 Optical measurement probe calibration configurations

Inventor: SLATER JOSEPH B (US); TEDESCO JAMES M (US) Applicant: KAISER OPTICAL SYSTEMS INC (US)
EC: G01N21/27E IPC: G01N3/44 ; G01N21/64 ; (+1)

Publication info: **US6351306** - 2002-02-26

28 Telemetering method and apparatus

Inventor: Applicant:
EC: H04M11/00A IPC:

Publication info: **GB339234** - 1930-12-04

29 Improvements relating to radio apparatus for measuring distance and direction

Inventor: Applicant: SPERRY GYROSCOPE CO INC
EC: G01S13/84 IPC:

Publication info: **GB578953** - 1946-07-18

30 Improvements relating to milking machines

Inventor: Applicant: A V HEMMENS PTY LTD
EC: A01J5/04; A01D41/127; (+3) IPC:

Publication info: **GB677417** - 1952-08-13

RESULT LIST

66 results found in the Worldwide database for:
remote and calibrate in the title or abstract
(Results are sorted by date of upload in database)

- 31 Calibration method for a phased array**
Inventor: SUNDBERG MAGNUS (SE) Applicant: RADIO DESIGN INNOVATION TJ AB (SE)
EC: H01Q3/26F IPC: H01Q3/26
Publication info: **GB2346013** - 2000-07-26
- 32 Calibration sample for particle analyzers and method for making the same**
Inventor: REENTS WILLIAM DAVID (US) Applicant: LUCENT TECHNOLOGIES INC (US)
EC: G01N15/02 IPC: G01N17/00
Publication info: **US6073476** - 2000-06-13
- 33 GPS receiver utilizing a communication link**
Inventor: KRASNER NORMAN F (US) Applicant: SNAPTRACK INC (US)
EC: G01S1/00S1A; G01S1/00S1A1; (+9) IPC: H04B7/185 ; G01S5/02
Publication info: **US6064336** - 2000-05-16
- 34 Miniature infrared camera**
Inventor: BODKIN WILLIAM ANDREW (US) Applicant: MICROCAM CORP (US)
EC: IPC: G01J5/02 ; G01J5/06
Publication info: **US6023061** - 2000-02-08
- 35 Metered windshield washer fluid dispensing system**
Inventor: KENNEY DAVID J (US); KENNEY REBECCA B (US) Applicant:
EC: B67D5/64; B60S5/00; (+5) IPC: B67B7/00
Publication info: **US5957329** - 1999-09-28
- 36 GPS receiver utilizing a communication link**
Inventor: KRASNER NORMAN F (US) Applicant: SNAPTRACK INC (US)
EC: G01S1/00S1A; G01S1/00S1A1; (+10) IPC: H04B7/185 ; G01S5/02
Publication info: **US5841396** - 1998-11-24
- 37 Calibration system and method for lidar systems**
Inventor: FEICHTNER JOHN D (US) Applicant: LOCKHEED CORP (US)
EC: G01S7/481B2; G01S7/481B3; (+1) IPC: G01C3/08 ; G01C25/00
Publication info: **US5825464** - 1998-10-20
- 38 Electronic die for games of chance**
Inventor: HERMANN ANDRE Applicant: HERMANN ANDRE (FR)
EC: A63F9/04E IPC: A63F9/04
Publication info: **FR2759919** - 1998-08-28
- 39 AN IMPROVED GPS RECEIVER UTILIZING A COMMUNICATION LINK**
Inventor: KRASNER NORMAN F (US) Applicant: SNAPTRACK INC (US); KRASNER NORMAN F (US)
EC: G01S1/00S1A; G01S1/00S1A1; (+10) IPC: H04B7/185 ; G01S5/02
Publication info: **WO9733382** - 1997-09-12
- 40 Automated gauge, assessment system and method**
Inventor: MARKOW PAUL A (US); CUMMINGS THEODORE M (US); (+3) Applicant: CHRYSLER CORP (US)
EC: G01P1/11; G01P21/02 IPC: G01D5/30 ; G01D9/42 ; (+2)
Publication info: **US5542280** - 1996-08-06

RESULT LIST

66 results found in the Worldwide database for:
remote and calibrate in the title or abstract
(Results are sorted by date of upload in database)

1 Sonar and calibration utilizing non-linear acoustic reradiation

Inventor: KONRAD WILLIAM L (US) Applicant: US ARMY (US)
EC: H04B11/00; H04B13/02 IPC: H04B13/00
Publication info: **US5473578** - 1995-12-05

2 Compact self-contained electrical-to-optical converter/transmitter

Inventor: CONDER ALAN D (US); MOSS WILLIAM C (US); (+2)
EC: G08C23/06; H04B10/155 IPC: H04J3/12
Publication info: **US5469442** - 1995-11-21

3 Radar return signal simulator

Inventor: VENCEL LESLIE J (AU); SCHUTZ JONATHAN J (AU) Applicant: COMMW OF AUSTRALIA (AU)
(AU); (+5)
EC: G01S7/40R; G09B9/40; (+1) IPC: G01S7/40
Publication info: **US5457463** - 1995-10-10

4 Device for firing a diabolo form bullet from a firearm

Inventor: MATYSIK PETER (DE); HEITZ WALTER (DE) Applicant: BRENNKE WILHELM KG (DE); DIANAWERK GMBH & CO KG (DE)
EC: F42B3/04; F42B8/04 IPC: F42B5/00 ; C06D5/00
Publication info: **US5309842** - 1994-05-10

5 Non-bridge type electronic actuator control

Inventor: JORNOD EUGENE R (US); FIELD LARY L (US); Applicant: BARBER COLMAN CO (US)
(+1)
EC: G05D3/14H IPC: G05B11/36
Publication info: **US5153493** - 1992-10-06

6 Monitoring and control of data communications

Inventor: DICKINSON ROBERT V C (US); ROCCI JOSEPH (US); (+1) Applicant: AM COMMUNICATIONS INC (US)
EC: H04B3/10 IPC: H04B3/10
Publication info: **US4910791** - 1990-03-20

7 Apparatus for measuring the mass of a flowing medium and method for producing an apparatus for measuring the mass of a flowing medium

Inventor: SUMAL JAIHIND S (DE) Applicant: BOSCH GMBH ROBERT (DE)
EC: G01F1/692; G01F25/00A IPC: G01F1/68 ; G01K13/00
Publication info: **US4826328** - 1989-05-02

8 Voltage calibration in E-beam probe using optical flooding

Inventor: BARGETT CHARLEY B (US); DAVIS JOSEPH L (US); (+2)
EC: G01R31/305 IPC: G01R31/28
Publication info: **US4695794** - 1987-09-22

9 Capacitance-type material level indicator

Inventor: EICHSBERGER ROBERT T (US) Applicant: BERWIND CORP (US)
EC: G01F23/26B4 IPC: G01G23/26 ; G01R35/00
Publication info: **US4676100** - 1987-06-30

10 Valve manifold for a differential pressure transmitter

Inventor: ANDERSON JR WILLIAM L (US); MOYERS MICHAEL E (US) Applicant: ANDERSON GREENWOOD & CO (US)
EC: G01F15/18B; G01L19/00B2 IPC: F16K11/087
Publication info: **US4602657** - 1986-07-29

RESULT LIST

66 results found in the Worldwide database for:
remote and calibrate in the title or abstract
(Results are sorted by date of upload in database)

§1 Electrical measuring while drilling with composite electrodes

Inventor: PEPPERS JAMES M (US) Applicant: PEPPERS JAMES M
EC: E21B17/02; E21B47/18; (+1) IPC: G01V1/40 ; G01V3/02
Publication info: **US4584675** - 1986-04-22

§2 Laser-sighted briefcase firing device

Inventor: GALE EDWARD A (US); WETZEL III JOHN J (US); (+1)
EC: F41C9/00; F41C33/06; (+1) Applicant: GALE EDWARD A; WETZEL III JOHN J; (+1)
IPC: F41G1/34
Publication info: **US4414610** - 1983-11-08

§3 Method and apparatus for remote measuring

Inventor: VENUSO NICHOLAS A (US) Applicant: METROPOLITAN SANITARY DISTRICT (US)
EC: G01B5/00B; G01B5/24; (+2) IPC: G01B5/20
Publication info: **US4413419** - 1983-11-08

§4 Control system for combustion apparatus

Inventor: VAN BERKUM ROBERT A Applicant: BERKUM ROBERT A VAN
EC: F23N1/02; F23N1/04; (+1) IPC: F23N5/00
Publication info: **US4264297** - 1981-04-28

§5 Control system for combustion apparatus and method

Inventor: VAN BERKUM ROBERT A (US) Applicant: BERKUM ROBERT A VAN
EC: F23N5/00B2 IPC: F23H1/02
Publication info: **US4157238** - 1979-06-05

§6 D.C. Electrometer

Inventor: BUCHHEIT ROBERT F Applicant: XEROX CORP
EC: G01R29/24 IPC: G01R5/28
Publication info: **US4100484** - 1978-07-11

§7 D.C. Electrometer probe

Inventor: BUCHHEIT ROBERT F Applicant: XEROX CORP
EC: G01R29/12 IPC: G01R5/28
Publication info: **US4063155** - 1977-12-13

§8 Gas analyzer

Inventor: RIEDL MAX J; ROSS THADDEUS C Applicant: INFRARED IND INC
EC: G01N21/35B IPC: G01N21/26
Publication info: **US3932754** - 1976-01-13

§9 SPECTRUM ANALYSIS

Inventor: Applicant: AUSTRALIAN SELECTION PTY LTD
EC: G01N21/71; G01N21/72 IPC: G01N21/22 ; G01N21/58
Publication info: **GB1419176** - 1975-12-24

§0 RADAR RETURN SIGNAL SIMULATOR

Inventor: VENCEL LESLIE JOHN (AU); SCHUTZ JONATHAN JAMES (AU); (+5)
EC: G01S7/40R; G09B9/40; (+1) Applicant: COMMW OF AUSTRALIA (AU)
IPC: G01S7/40 ; G09B9/54
Publication info: **WO9222050** - 1992-12-10

RESULT LIST

66 results found in the Worldwide database for:
remote and calibrate in the title or abstract
(Results are sorted by date of upload in database)

61 VASCULAR PROBE

Inventor: ROBICSEK FRANCIS (US) Applicant: BIO VASCULAR INC (US)

EC: A61B17/12P; A61B19/00G IPC: A61B17/00

Publication info: **WO9219161** - 1992-11-12

62 System and method for controlling printing in a multi-terminal single-printer environment.

Inventor: WIMMER GUENTHER W Applicant: TEKTRONIX INC (US)

EC: G06K15/00; H04N1/64E IPC: G06F3/12 ; H04N1/46

Publication info: **EP0353909** - 1990-02-07

63 RADAR RETURN SIGNAL SIMULATOR

Inventor: HOFFENSETZ MARTIN J (AU); SCHUTZ Applicant: COMMW OF AUSTRALIA (AU)

JONATHAN J (AU); (+5)

EC: IPC: G09B9/54 ; G01S7/40

Publication info: **CA2110692** - 1992-12-10

64 VALVE MANIFOLD FOR A DIFFERENTIAL PRESSURE TRANSMITTER

Inventor: ANDERSON WILLIAM L JR; MOYERS MICHAEL Applicant: ANDERSON GREENWOOD & CO

E

EC: IPC: F16K11/087

Publication info: **CA1260799** - 1989-09-26

65 CAPACITANCE-TYPE MATERIAL LEVEL INDICATOR

Inventor: EICHBERGER ROBERT T Applicant: BERWIND CORP

EC: IPC: G01F25/00

Publication info: **CA1251947** - 1989-04-04

66 D. C. ELECTROMETER

Inventor: BUCHHEIT ROBERT F Applicant: XEROX CORP

EC: IPC:

Publication info: **CA1080804** - 1980-07-01

Data supplied from the **esp@cenet** database - Worldwide

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Defn | Errors | |
|----|------|------|---|-----------------|------------------|----------|------------|--------|-------------------|
| 1 | IS&R | 1 | ("6574581").PN | USPAT, US-PGPUB | 2004/10/28 14:16 | | | 0 | |
| 2 | IS&R | 1 | ("6034764").PN | USPAT, US-PGPUB | 2004/10/29 09:01 | | | 0 | East search Notes |
| 3 | BRS | 1 | "5530514".PN | USPAT | 2004/10/28 14:20 | | | 0 | |
| 4 | BRS | 1 | "5392111".PN | USPAT | 2004/10/28 14:23 | | | 0 | |
| 5 | BRS | 1 | "5392110".PN | USPAT | 2004/10/28 14:23 | | | 0 | |
| 6 | BRS | 1 | "5388048".PN | USPAT | 2004/10/28 14:24 | | | 0 | |
| 7 | BRS | 1 | "5341186".PN | USPAT | 2004/10/28 14:24 | | | 0 | |
| 8 | BRS | 1 | "5329358".PN | USPAT | 2004/10/28 14:35 | | | 0 | |
| 9 | BRS | 1 | "4790402".PN | USPAT | 2004/10/28 14:36 | | | 0 | |
| 10 | BRS | 1 | "4379367".PN | USPAT | 2004/10/28 14:36 | | | 0 | |
| 11 | BRS | 1 | "5029251".PN | USPAT | 2004/10/28 14:36 | | | 0 | |
| 12 | BRS | 1 | "5055666".PN | USPAT | 2004/10/28 14:37 | | | 0 | |
| 13 | BRS | 1 | "5373344".PN | USPAT | 2004/10/28 14:37 | | | 0 | |
| 14 | BRS | 4118 | optical and distance and alignment and target and imaging and focus | USPAT, US-PGPUB | 2004/10/29 09:02 | | | 0 | |
| 15 | BRS | 61 | (optical and distance and alignment and target and imaging and focus) and feature and location and cross near hair and screen and camera | USPAT, US-PGPUB | 2004/10/29 09:03 | | | 0 | |
| 16 | BRS | 57 | ((optical and distance and alignment and target and imaging and focus) and feature and location and cross near hair and screen and camera) and comp | USPAT, US-PGPUB | 2004/10/29 15:59 | | | 0 | |
| 17 | IS&R | 1 | ("5175616").PN | USPAT, US-PGPUB | 2004/10/29 15:59 | | | 0 | |
| 18 | BRS | 1 | ((("5175616").PN.) and focus | USPAT, US-PGPUB | 2004/10/29 16:02 | | | 0 | |
| 19 | BRS | 1 | ((("5175616").PN.) and orthogonal | USPAT, US-PGPUB | 2004/10/29 16:07 | | | 0 | |
| 20 | BRS | 1 | ((("5175616").PN.) and screen | USPAT, US-PGPUB | 2004/10/29 16:12 | | | 0 | |
| 21 | BRS | 1 | ((("5175616").PN.) and project\$3 | USPAT, US-PGPUB | 2004/10/29 16:14 | | | 0 | |

| | | | | | | |
|----|------|------|---|-----------------|------------------|-----------------------------|
| 22 | BRS | 0 | (("5175616").PN.) and transparent | USPAT, US-PGPUB | 2004/10/29 16:15 | 0 |
| 23 | BRS | 1 | ((("5175616").PN.) and lens | USPAT, US-PGPUB | 2004/10/29 16:15 | 0 |
| 24 | IS&R | 1 | ("6773306").PN. | USPAT, US-PGPUB | 2004/10/29 19:20 | 0 |
| 25 | BRS | 426 | frequency and calibrat\$3 and remote nearl controller | USPAT, US-PGPUB | 2004/10/29 19:21 | 0 |
| 26 | BRS | 3 | (frequency and calibrat\$3 and remote nearl controller) and oscillator and storage and modifier and processor | USPAT, US-PGPUB | 2004/10/29 19:22 | 0 |
| 27 | BRS | 3 | (frequency and calibrat\$3 and remote nearl controller) and oscillator and modifier and processor | USPAT, US-PGPUB | 2004/10/29 19:22 | 0 |
| 28 | BRS | 119 | (frequency and calibrat\$3 and remote nearl controller) and oscillator and processor | USPAT, US-PGPUB | 2004/10/29 19:22 | 0 |
| 29 | BRS | 81 | ((frequency and calibrat\$3 and remote nearl controller) and oscillator and processor) and storage | USPAT, US-PGPUB | 2004/10/29 19:23 | 0 |
| 30 | BRS | 21 | ((frequency and calibrat\$3 and remote nearl controller) and oscillator and processor) and storage and count and match and update | USPAT, US-PGPUB | 2004/10/29 19:34 | 0 |
| 31 | BRS | 3758 | "remote control" and calibrat\$3 | USPAT, US-PGPUB | 2004/10/29 19:34 | 0 |
| 32 | BRS | 28 | ("remote control" and calibrat\$3) and frequency and oscillator and storage and modifier | USPAT, US-PGPUB | 2004/10/29 19:42 | 0 |
| 33 | BRS | 722 | wave nearl frequency and remote and calibrat\$3 | USPAT, US-PGPUB | 2004/10/29 19:43 | 0 |
| 34 | BRS | 3 | (wave nearl frequency and remote and calibrat\$3) and oscillator and count and modifier | USPAT, US-PGPUB | 2004/10/29 19:54 | 0 |
| 35 | IS&R | 4 | (("6784813") or ("2004054488") or ("5308022") or ("5371358") or ("5117756") or ("2003112906") or ("2003122080")) .PN | USPAT, US-PGPUB | 2004/10/29 19:55 | 0 |
| 36 | IS&R | 7 | ((("6784813") or ("20040054488") or ("5308022") or ("5371358") or ("5117756") or ("20030112906") or ("20030122080")) .PN | USPAT, US-PGPUB | 2004/10/29 20:03 | Server failed 1 to process. |
| 37 | BRS | 2683 | calibrat\$3 and wave nearl frequency | USPAT, US-PGPUB | 2004/10/29 20:03 | 0 |
| 38 | BRS | 0 | (calibrat\$3 and wave nearl frequency) and "remote controll" | USPAT, US-PGPUB | 2004/10/29 20:04 | 0 |
| 39 | BRS | 90 | (calibrat\$3 and wave nearl frequency) and "remote control" | USPAT, US-PGPUB | 2004/10/29 20:04 | 0 |
| 40 | BRS | 37 | ((calibrat\$3 and wave nearl frequency) and "remote control") and oscillator | USPAT, US-PGPUB | 2004/10/31 08:32 | 0 |

| Type | L | # | Hits | Search Text | DB | Time Stam | Comme | Error Definition | Er |
|------|-----|----|------|---|------|------------------------|--------------|------------------|----|
| 1 | BRS | L3 | 0 | carrier nearl frequency and calibart\$3 and "remote controller" | USPA | 2004/10/31 T: 08:33 | US-P GPUB | | 0 |
| 2 | BRS | L4 | 0 | carrier nearl frequency and calibart\$3 and "remote control" | USPA | 2004/10/31 T: 08:34 | US-P GPUB | | 0 |
| 3 | BRS | L5 | 29 | carrier nearl frequency and calibart\$3 and "remote controller" | USPA | 2004/10/31 T: 08:41 | US-P GPUB | | 0 |
| 4 | BRS | L6 | 490 | ir and remote nearl control and calibart\$3 | USPA | 2004/10/31 T: 08:42 | US-P GPUB | | 0 |
| 5 | BRS | L8 | 3 | 7 and count and match and rc | USPA | 2004/10/31 T: 08:42 | US-P GPUB | | 0 |
| 6 | BRS | L7 | 53 | 6 and carrier nearl frequency | USPA | 2004/10/31 T: 11:09 | US-P GPUB | | 0 |

| U | I | P | F | Document ID | Issue Date | Pages | Title | Current OR | Current XR | Retrieval C | Inventor | S | C | W |
|----|---|---|---|-------------------|------------|-------|---|------------|--|-------------|----------------------------|---|---|---|
| 1 | | | | US 20040143409 A1 | 20040722 | 9 | Method and device of carrier wave frequency calibration for remote controller | 702/106 | | | Tsai, Rong-Dzung et al. | | | |
| 2 | | | | US 2004061620 A1 | 20040401 | | Internal micro alarm | 340/689 | 340/541 | | Devine, James Brian Paul | | | |
| 3 | | | | US 20030099264 A1 | 20030529 | | Laser system using ultrashort laser pulses | 372/25 | 372/9 | | Dantus, Marcos et al. | | | |
| 4 | | | | US 20030095263 A1 | 20030522 | | Fiber optic interferometric vital sign monitor for use in magnetic resonance imaging, confined care facilities and in-hospital | 356/477 | | | Varshneya, Deepak et al. | | | |
| 5 | | | | US 20030093187 A1 | 20030515 | 188 | PFN/TRAC systemTM FAA upgrades for accountable remote and robotics control to stop the unauthorized use of aircraft and to improve equipment management and public safety in transportation | 701/1 | 701/36 | | Walker, Richard C. | | | |
| 6 | | | | US 20020118951 A1 | 20020829 | | Recording and reproducing apparatus, and variable speed reproducing method using same | 386/68 | 386/125; 386/65 | | Suzuki, Satoshi et al. | | | |
| 7 | | | | US 20020042699 A1 | 20020411 | | Coordinate input apparatus and control method and program therefor | 703/2 | | | Tanaka, Atsushi et al. | | | |
| 8 | | | | US 20020013698 A1 | 20020131 | | Use of voice-to-remaining audio (VRA) in consumer applications | 704/225 | 704/500 | | Vaudrey, Michael A. et al. | | | |
| 9 | | | | US 20010028342 A1 | 20011011 | | Coordinate input apparatus, coordinate input system, coordinate input method, and pointer | 345/157 | | | Notagashira, Hidefumi | | | |
| 10 | | | | US 6714310 B1 | 20040330 | | Coordinate input apparatus and method, and computer-readable memory therefor | 356/614 | | | Tanaka, Atsushi et al. | | | |
| 11 | | | | US 6710767 B1 | 20040323 | | Coordinate input apparatus | 345/157 | 341/5; 345/156; 345/158; 345/166; 345/175; 345/179; 345/180; | | Hasegawa, Masahide et al. | | | |
| 12 | | | | US 6664954 B1 | 20031216 | | Coordinate input indicator | 345/179 | 353/42; 362/259 | | Yoshimura, Yuichiro et al. | | | |

| 13 | ✓ C P G | US 6546268 B1 | 20030408 | Glucose sensor | 600/345 | 204/403.01; 600/347; 600/365 | Ishikawa, Akira et al. | ✓ C P G |
|----|-----------|---------------|----------|--|-----------|--|----------------------------------|-----------|
| 14 | ✓ P G P G | US 6496896 B1 | 20021217 | Transmission apparatus, recording apparatus, transmission and reception apparatus, transmission method, recording method and transmission and reception method | 710/306 | 369/110.01; 369/124.05; 369/47.25; 710/317 | Inoue, Hiraku | ✓ P G P G |
| 15 | ✓ F P C G | US 6464687 B1 | 20021015 | 35 Implantable drug delivery system | 604/891.1 | | Ishikawa, Akira et al. | ✓ C P G |
| 16 | ✓ C P G | US 6423056 B1 | 20020723 | 24 Injectable thermal balls for tumor ablation | 606/28 | 600/12; 607/113 | Ishikawa, Akira et al. | ✓ C P G |
| 17 | ✓ P G P G | US 6311155 B1 | 20011030 | Use of voice-to-remaining audio (VRA) in consumer applications | 704/225 | 381/10; 381/27; 704/200; 704/270 | Vaudrey, Michael A. et al. | ✓ P G P G |
| 18 | ✓ F P C G | US 6229601 B1 | 20010508 | Coordinate input apparatus and method, and storage medium | 356/141.5 | 341/5 | Hasegawa, Masahide | ✓ C P G |
| 19 | ✓ C P G | US 6195585 B1 | 20010227 | 18 Remote monitoring of implantable cochlear stimulator | 607/57 | | Karunasiri, Rankiri Tissa et al. | ✓ C P G |
| 20 | ✓ P G P G | US 6025679 A | 20000215 | Lighting space controller | 315/312 | 250/214AL; 315/155; 315/224; 315/308; 700/45 | Harper, Raymond G. et al. | ✓ P G P G |
| 21 | ✓ P G P G | US 5741966 A | 19980421 | Method and system for monitoring a parameter of a vehicle tire | 73/146.5 | 73/146.2; 73/146.4 | Handfield, Michael et al. | ✓ P G P G |
| 22 | ✓ C P G | US 5663496 A | 19970902 | Tire monitoring via an electromagnetic path including the ground plan of a vehicle | 73/146.5 | | Handfield, Michael et al. | ✓ C P G |
| 23 | ✓ P G P G | US 5473938 A | 19951212 | Method and system for monitoring a parameter of a vehicle tire | 73/146.5 | 340/445 | Handfield, Michael et al. | ✓ C P G |

| | | | | | | | |
|----|---------|-----------------------|---|-----------|---|----------------------------|---------|
| 24 | P F G F | US 5160847 A 19921103 | Dynamic multivane electron arc beam collimator | 250/505.1 | 250/492.3; 378/147; 378/151; 378/152; 378/65 | Leavitt, Dennis D. et al. | F G F G |
| 25 | E C F G | US 5107128 A 19920421 | Method and apparatus for detecting flame with adjustable optical coupling | 250/554 | 250/216; 250/226; 340/578 | Davall, Peter W. N. et al. | F G F G |
| 26 | F G C G | US 5009501 A 19910423 | 15 A remotely controllable position indicator system | 356/141.3 | 250/203.3; 345/158; 356/141.5; 356/3.08; 356/3.12 | Fenner, David F. et al. | F G C G |
| 27 | P F G F | US 4983853 A 19910108 | 36 Method and apparatus for detecting flame | 250/554 | 340/578 | Davall, Peter W. N. et al. | F G F G |
| 28 | F G F G | US 4969508 A 19901113 | 20 Wireless thermostat and room environment control system | 165/209 | 165/217; 165/237; 165/255; 236/49.3; 236/51 | Tate, Billy G. et al. | F G F G |
| 29 | F G C G | US 4198620 A 19800415 | 12 Remote control receiver | 367/199 | 340/825.57; 340/825.75 | Vogt, Alfred et al. | F G C G |

| U | I | P | P | Document ID | Issue Date | Pages | Title | Current OR | Current XR | Retrieval C | Inventor | S | C | R |
|----|---|---|---|-------------------|------------|-------|--|------------|------------------------------------|-------------|------------------------------|---|---|---|
| 1 | | | | US 20040201403 A1 | 20041014 | 7 | Method and device for dynamically calibrating frequency | 327/39 | | | Chen, Chun-Hsiung et al. | | | |
| 2 | | | | US 20040145496 A1 | 20040729 | 56 | Intelligent vehicle apparatus and method for using the apparatus | 340/905 | 701/117 | | Ellis, Christ G. | | | |
| 3 | | | | US 20040143409 A1 | 20040722 | 9 | Method and device of carrier wave frequency calibration for remote controller | 702/106 | | | Tsai, Rong-Dzung et al. | | | |
| 4 | | | | US 20040083035 A1 | 20040429 | 53 | Apparatus and method for automatic vision enhancement in a traffic complex | 701/1 | 701/117 | | Ellis, Christ G. | | | |
| 5 | | | | US 20040081930 A1 | 20040429 | 13 | Proximity warning system for a fireplace | 431/125 | 126/500; 431/13 | | Bachinski, Thomas J. et al. | | | |
| 6 | | | | US 20030216663 A1 | 20031120 | 37 | Tissue monitoring system for intravascular infusion | 600/547 | | | Jersey-Willuhn, Karen et al. | | | |
| 7 | | | | US 20030216662 A1 | 20031120 | 35 | Film barrier dressing for intravascular tissue monitoring system | 600/547 | | | Jersey-Willuhn, Karen et al. | | | |
| 8 | | | | US 20030216630 A1 | 20031120 | 35 | Conductivity reconstruction based on inverse finite element measurements in a tissue monitoring system | 600/407 | 128/920; 600/473; 600/476; 600/547 | | Jersey-Willuhn, Karen et al. | | | |
| 9 | | | | US 20030192531 A1 | 20031016 | 13 | PROXIMITY WARNING SYSTEM FOR A FIREPLACE | 126/500 | 431/13 | | Bachinski, Thomas J. et al. | | | |
| 10 | | | | US 20030154017 A1 | 20030814 | 51 | Apparatus and method for vehicle counting, tracking and tagging | 701/117 | 701/210 | | Ellis, Christ G. | | | |
| 11 | | | | US 20020195247 A1 | 20021226 | 64 | Well-bore sensor apparatus and method | 166/250.11 | 166/250.15; 166/297 | | Ciglenec, Reinhart et al. | | | |
| 12 | | | | US 20020126022 A1 | 20020912 | 45 | Emergency flashing light mechanism | 340/901 | 340/902; 340/904; 340/907 | | Ellis, Christ G. | | | |

| 13 | ✓ C G C | US 2002008615 A1 | 20020124 | 16 | Anti-theft protection system for a motor vehicle, and a method for operating an anti-theft protection system | 340/426.1 | 340/5.61 | Heide, Patric et al. |
|----|---------|------------------|----------|-----|--|------------|--|-----------------------------|
| 14 | ✓ G G G | US 6766854 B2 | 20040727 | 62 | Well-bore sensor apparatus and method | 166/250.11 | 340/856.2; 340/856.3; 73/152.46 | Ciglenec, Reinhart et al. |
| 15 | ✓ C G C | US 6672860 B2 | 20040106 | 12 | Proximity warning system for a fireplace | 431/13 | 431/153; 431/18 | Bachinski, Thomas J. et al. |
| 16 | ✓ C G C | US 6556148 B2 | 20030429 | 43 | Emergency flashing light mechanism | 340/990 | 340/906; 340/907; 342/24 | Ellis, Christ G. |
| 17 | ✓ G G G | US 6356210 B1 | 20020312 | 46 | Portable safety mechanism with voice input and voice output | 340/990 | 135/67; 135/68; 704/275 | Ellis, Christ G |
| 18 | ✓ C G C | US 6246831 B1 | 20010612 | 94 | Fluid heating control system | 392/486 | 219/483; 219/497; 392/466 | Seitz, David E. et al. |
| 19 | ✓ C G C | US 6208586 B1 | 20010327 | 40 | Method and apparatus for communicating data in a wellbore and for detecting the influx of gas | 367/35 | 181/105; 367/57; 73/726 | Rorden, Louis H. et al. |
| 20 | ✓ G G G | US 6154250 A | 20001128 | 40 | System for enhancing the television presentation of an object at a sporting event | 348/157 | 348/169; 348/478; 348/589; 348/600 | Honey, Stanley K. et al. |
| 21 | ✓ G G G | US 6129025 A | 20001010 | 133 | Traffic/transportation system | 104/88.01 | 104/288; 104/292; 104/88.02 | Minakami, Hiroyuki et al. |
| 22 | ✓ C G C | US 6091932 A | 20000718 | 26 | Bidirectional point to multipoint network using multicarrier modulation | 725/111 | 725/125 | Langlais, Brian |
| 23 | ✓ G G G | US 5973618 A | 19991026 | 40 | Intelligent walking stick | 340/990 | 135/75; 135/911; 180/167; 340/384.3; 340/505; 340/825.19; 342/24 | Ellis, Christ G. |

| | | | | | | | | |
|----|---------|-----------------------|-----|---|---------|--|---------------------------|---------|
| 24 | P C F G | US 5912700 A 19990615 | 43 | System for enhancing the television presentation of an object at a sporting event. | 348/157 | 348/169; 348/578; 348/589; 348/61; 473/199; 473/200 | Honey, Stanley K. et al. | F F F G |
| 25 | P C F G | US 5850369 A 19981215 | 41 | Method and apparatus for communicating data in a wellbore and for detecting the influx of gas | 367/83 | 340/854.3; 340/854.4 | Rorden, Louis H. et al. | F C F G |
| 26 | P F G G | US 5729145 A 19980317 | 38 | Method and apparatus for detecting arcing in AC power systems by monitoring high frequency noise | 324/536 | 324/522; 324/613; 340/650 | Blades, Frederick K. | F F F G |
| 27 | P F G G | US 5592438 A 19970107 | 45 | Method and apparatus for communicating data in a wellbore and for detecting the influx of gas | 367/83 | 340/854.3; 340/854.4 | Rorden, Louis H. et al. | F F F G |
| 28 | C C F G | US 5007069 A 19910409 | 15 | Decoding of signals using cophaser and differentiating signal detection | 375/324 | 329/315; 340/825.76 | VanEss, David W. | F C F G |
| 29 | F F C C | US 4665404 A 19870512 | 25 | High frequency spread spectrum positioning system and method therefor | 342/463 | 342/421; 375/142 | Christy, Edmund H. et al. | F F F G |
| 30 | P F G G | US 4267458 A 19810512 | 349 | System and method for starting, synchronizing and operating a steam turbine with digital computer control | 290/40R | 415/1; 60/646; 60/657; 60/660; 700/290 | Uram, Robert et al. | F F F G |
| 31 | P C F G | US 4227516 A 19801014 | 9 | Apparatus for electrophysiological stimulation | 600/26 | 600/28 | Meland, Bruce C. et al. | F C F G |
| 32 | F F C C | US 4097723 A 19780627 | 27 | Thermal systems incorporating apparatus and methods for simulating time related temperatures | 219/494 | 219/469; 219/471 | Leitner, Frank W. et al. | F F F G |
| 33 | P F G G | US 4044607 A 19770830 | 6 | Grain moisture measurement probe | 73/73 | 324/689 | Deal, Clarence D. | F C F G |
| 34 | P F G G | US 3818480 A 19740618 | 10 | METHOD AND APPARATUS FOR CONTROLLING THE DIRECTIVITY PATTERN OF AN ANTENNA | 342/435 | 343/731; 343/749; 343/845; 343/861 | West, Raymond H. | F F F G |
| 35 | | US 3586830 A 19710622 | 27 | LOGICAL CONTROL FOR DISCRETELY METERING ENERGY TO THERMAL | 219/901 | 219/497 | Leitner, Frank W. et al. | |

**SYSTEMS
INCORPORATING
APPARATUS AND
METHODS FOR SIMULATI**

| | | | | | | | | |
|----|---------|-----------------------|----|---|-----------|-----------|-------------------------|---------|
| 36 | P C R P | US 3580989 A 19710525 | 19 | SUBSCRIPTION TELEVISION SYSTEM UTILIZING A TRANSMISSION LINE FOR CONDUCTING EACH AESTHETIC QUALITY TELEVISION PROGRAM | 380/211 | | Banning, Jr., Thomas A. | C C P C |
| 37 | P P R P | US 3571720 A 19710323 | 7 | SYSTEM FOR SELECTING ONE OF A PLURALITY OF CONTROL UNITS FOR TUNING A WAVE SIGNAL RECEIVER | 455/187.1 | 455/195.1 | Heagney, Anthony T. | P R P P |

| U | I | P | I | Document ID | Issue Date | Pages | Title | Current OR | Current XR | Retrieval C | Inventor | S | C | N | 3 |
|---|---|---|---|-------------------|------------|-------|--|------------|--|-------------|---|---|---|---|---|
| 1 | | | | US 20040054488 A1 | 20040318 | 16 | Method of using a self-locking travel pattern to achieve calibration of remote sensors using conventionally collected data | 702/104 | | | Mai, Tuy Vu | | | | |
| 2 | | | | US 20030122080 A1 | 20030703 | 9 | Method of processing data from a spectrophotometer | 250/339.07 | | | Burling-Claridge, Geordie Robert et al. | | | | |
| 3 | | | | US 20030112906 A1 | 20030619 | 13 | System for providing a calibrated clock and methods thereof | 375/354 | | | Pigott, John et al. | | | | |
| 4 | | | | US 6784813 B2 | 20040831 | 97 | Method, system, and apparatus for remote data calibration of a RFID tag population | 341/53 | 235/435; 340/572.1 | | Shanks, Wayne E. et al. | | | | |
| 5 | | | | US 5371358 A | 19941206 | 22 | Method and apparatus for radiometric calibration of airborne multiband imaging spectrometer | 250/226 | 250/236; 250/252.1; 250/332; 250/334; 250/339.07; 250/339.09 | | Chang, Sheng-Huei et al. | | | | |
| 6 | | | | US 5308022 A | 19940503 | 10 | Method of generating a dynamic display of an aircraft from the viewpoint of a pseudo chase aircraft | 244/3.14 | 244/190; 434/14; 434/43 | | Cronkhite, Minton B. et al. | | | | |
| 7 | | | | US 5117756 A | 19920602 | 15 | Method and apparatus for a calibrated electronic timing circuit | 102/217 | 102/218 | | Goffin, II, Glen P. | | | | |